۲

Warranty* of **15 Years**

Against Perforation by Corrosion

Learn More About New SMARTRUSS®

TRUECORE[™] Steel Corrosion Performance

	Galvanised Steel 300g/m2	TRUECORE [™] Steel 150g/m2
Cleveland Condensing Humidity Test	4032 hours to red rust	14000 hours to rust free
Salt Spray Chamber	295hours to 5% red rust	2260 hours to 5% red rust

* Warranty terms and conditions apply.

After 500 hours (Salt Spray Test)







A A ARA

TRUECORE[™] Steel

PT. NS BlueScope Lysaght Indonesia

Jakarta

Surabaya

Medan

Medan

How to Identify Genuine New SMARTRUSS[®] TRUECORE[™] Steel

Pay attention to the TrueCore® steel branding text on every coil, which is your assurance of BlueScope Steel's commitment to quality.

Branding text:

Branding text:							1	!			
TRUECORE (TM)	AZ150	steel	made by	BlueScope	Steel	mmshh	dd:mm:yy	08 SNI	4096207	LSPr-004	-IDN
								1			
Brand Name	Coating Mass					Time of Production	Date of Production	Manufacturi Site Code	ng		

Copyright © 2004 by BlueScope Steel Limited. All rights reserved. No part of this brochure may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without written permission of BlueScope Steel Limited. LYSAGHT®, SMARTRUSS®, SUPRACADD® and TRUECORE™ are trademarks of BlueScope Steel Limited. BlueScope is a trademark of BlueScope Steel Limited.

* Warranty terms and conditions apply.





Steely Support for

Your Biggest

Visions



For more information, price quotes or personalised consultations, please call the branch nearest to you. Our people will be ready to respond to your needs immediately.

Jl. Irian Blok DD2/2 Kawasan Industri MM - 2100 Cibitung - Bekasi T (021) 8998 2965 F (021) 8998 2966

Jl. Raya Trosobo KM 24 Taman - Sidoarjo Т (031) 897 1279 F (031) 897 1279

Jl. Rumah Potong Hewan No. 117 Т (061) 685 1555 F (061) 685 0155

For further information, brochures, and your local distributor, please contact us :

T (021) 8998 2965 F (021) 8998 2966

www.bluescopesteel.co.id















SMARTRUSS[®]





Fast, Efficient, Well-engineered Steel Truss Solution.

New SMARTRUSS[®] is a roof truss system that offers durability, affordability, strength, stability and compatibility with traditional building methods.

Advantages of New SMARTRUSS®

Strong

- Made using **TRUECORE**[™]G550 steel which is 30% stronger than mild steel
- Strength to weight ratio superior to all other common building materials • New shape more efficient allowing
- lighter gauge to be used

High buildability Score

- Pre-fabricated roof trusses
- Reduced site labour
- Increased quality control

Lightweight

- Easily handled
- Low carnage costs
- Lower foundation costs

Durable

- Resistant to, and limits the spread of fire
- Termite, moisture and fungus resistant
- Electrically safe when properly earthed

Design flexibility

Site Supervision

and standard installation

We will supervise all installation

work based on shop drawing

- High strength to weight ratio
- Provide larger spans and required fewer supports
- Design tools facilitate structural design

More Advantages from New SMARTRUSS®

Warranty

BlueScope Lysaght® provide Anti-Rust and Structural Warranty







Installation training for licensed fabricator is given periodically



SUPRACADD[®]

SUPRACADD® has been certified as a software which comply with technical provision for limit state cold-formed steel structure design.

Computer Designed

LYSAGHT SMARTRUSS[®] truss designs are supported by SUPRACADD[®] detailing software which models the geometry, designs the roof trusses and facilitates structural computations by licensed fabricators. This high-quality, industry leading software enables precise, customised truss designs with all the necessary details for accurate construction. Critically approved by industry professionals, it comes with a full set of cutting edge features, and forms the essential foundation for any successful, world-class building project.







Precision Manufacturing





Truss components are manufactured Bundled together and marketed

Accredited by the National Association of Testing Authorities (NATA) LYSAGHT[®] Technology operates a NATA-registered structural testing laboratory together with a complete research and development facility.



Step 2 - Trusses are designed



Step 3 - Engineering Calculation performed

TrueCore

TRUECORE[™] G550 steel is a hot-dipped alumunium zinc-coated structural steel with a guaranteed minimum yield strength of 550 Mpa, manufactured using a blue tinted resin. It is specifically designed for the residential house framing market

Why **TRUECORE**[™] Steel?

Advantages

- High tensile strength: 550 MPa yield strength
- Structural load optimisation
- Requires less building material
- Reduces overall structural and lifting costs
- Corrosion-resistant coating technology
- Conforms to AS/NZS 1365: 1996 1
- (Tolerances for flat-rolled steel products)
- Conforms to AS 1397: 2001 (Steel sheet and strip - Hot dipped Zinc-coated or Aluminium/Zinc-coated)
- Certified with SNI 4096: 2007 (BJ LAS G550 AS150)

Corrosion-resistant coating technology



- Coatings are applied to steel to prevent rust
- **TRUECORE**[™] steel coated with a 55% aluminium,
- 43.5% zinc, 1.5% silicon alloy coating
- Outperforms normal zinc galvanised steel by up to 4 times • AZ150 coating class ("approximately" 50 µm coating thickness) Total both sides according to AS 1397

Advantages of TRUECORE [™] steel vs. Timber Trusses	Advantages of TRUECORE™ steel vs. Mild Steel Trusses	Advantages of TRUECORE™ steel vs. Galvanised Iron		
 Material consistency Fire resistant Unaffected by termites Longetivity Less installatiion errors Unaffected by warping 	 Light and easy handling Wielding not required and screw fastened Speed of construction Does not require painting Corrosion resistant No material wastage 	 4X stronger protection against corrosion Superior cut edge protection Better tight bend performance 		





Can be fabricated off-site and delivered pre-assembled

Assembled on-site







